Application No. 10/632,316 Amendment dated August 17, 2006 Reply to Office Action of May 18, 2006

AMENDMENT TO THE TITLE:

Please amend the title as follows:

-- MEDIA PLAYER INCLUDING A RESUME FUNCTION--.

Application No. 10/632,316 Amendment dated August 17, 2006 Reply to Office Action of May 18, 2006

RECEIVED CENTRAL FAX CENTER AUG 1 7 2006

AMENDMENTS TO THE SPECIFICATION:

Please replace paragraph [0019] with the following amended paragraph:

[0019] The routine next proceeds to decision block 210 where the program monitors for a user request to remember the last play position for the current volume. In the specific example described herein, such a request is generated at the preselect switches 108 of Fig. 1 by a user. For example, if Nth volume of the changer is playing and the user wishes to have the player remember the last-played position upon ejection, the user would depress preselect button N as set forth in block 212 of Fig. 2. Upon recognizing the request, the program proceeds to block 214 where the player 102 may display a message indicating that the last-play position will be remembered for this volume upon its ejection. Additionally, at block 224, the routine will set a save flag indicating that a save request has been made.

Please replace paragraph [0020] with the following amended paragraph:

[0020] The routine then proceeds to block 216 where the volume will be played normally waiting for the user to eject it or to change to another [a] volume via a changer 110. At step 218, the program recognizes an ejection request by the user at the radio control panel or the selection of another disk via the changer 110. At decision block 226, if the save flag has not been set, the routine proceeds to block 222 and the volume is ejected or changed as required by the user and the routine proceeds back to starting block 202. If the save flag has been set, then at step 220 the player reads or computes the disk identification for the current volume and stores the volume ID and the corresponding last-play position in the memory 106. Thereafter, at step 222 the volume is ejected or changed as required by the user and the routine proceeds back to starting block 202.